Mahoning Creek Lake, authorized by the Flood Control Acts of 1936 and 1938, is one of 16 flood damage reduction projects in the Pittsburgh District. An important link in a system of flood control projects, Mahoning provides flood protection for the lower Allegheny River Valley and the upper Ohio River. Since its completion in 1941, Mahoning has prevented flood damage in excess of \$665 million. When compared to these savings the construction cost of \$6 million appears small.

Mahoning also stores water and releases it downstream during dry periods to improve water quality and quantity for domestic and industrial use, navigation, recreation, esthetics and aquatic life.





### Lake and Dam Statistics

Location: On Mahoning Creek in Armstrong County, Pa., 21.6 miles upstream from the junction of the creek and the Allegheny River. The project is located in Armstrong, Indiana and Jefferson Counties, Pa.

Total Area:	2,967acres
Drainage area above dam:	340 sq. mi.
Construction costs:	\$6,000,000

#### **Dam**

Type of structure: Concrete gravity with a gate controlled center spillway

Volume of concrete fill: 342,210 cu yd

Maximum height above streambed: 162 ft.

Total length: 926 ft.

Maximum width at base: 154 ft.

#### Outlet works:

One 24" Ball Valve Conduit Three 5'8" x 10' sluice gates One 36" ring jet valve

### Lake

Length at summer pool:	5 mi.
Normal Area:	280 acres
Maximum Area:	2,370 acres
Elevation above sea level:	
Streambed at dam:	1,008 ft.
Summer Pool:	1,098 ft.
Maximum Pool:	1,162 ft.
Winter Pool:	1,077 ft.



## **Mahoning Creek Lake**



## **—BUILDING STRONG<sup>™</sup>**

### **Mahoning Creek Lake**

145 Damsite Road New Bethlehem, PA 16242-9603 (814) 257-8811

### **Daily Lake & Recreation Information:**

(814) 257-8017

www.lrp.usace.army.mil/rec/rec.htm

May 2009 CELRP 1130-1-6

# R e c r e a t i o n

Situated among steep-sided valleys and wooded hillsides, Mahoning Creek Lake is surrounded by the rugged and striking terrain of western Pennsylvania. The U.S. Army Corps of Engineers invites you to discover Mahoning's breathtaking scenery and its opportunities for outdoor recreation.

Boating on Mahoning Creek Lake is limited to 10 horsepower and swimming is not permitted in the lake. Canoeists, fishermen and persons using small boats, however, will appreciate the more peaceful and relaxed atmosphere that is characteristic of the lake and upstream sections of the creek. Boaters will especially enjoy floating Mahoning Creek as it meanders in the valleys on its way toward the Allegheny River, and exploring the small inlets of the lake.

Near the dam, the Corps maintains facilities for the public's enjoyment.
Visitors can relax in one of Mahoning's tree-shaded picnic areas, complete with modern restrooms, grills, picnic tables, playground facilities, an overlook and walking trails. The Outflow Area is accessible for persons with disabilities and includes a restroom, pavilion, picnic sites and fishing access.

The Corps of Engineers leases 860 acres of lake lands and waters to the Pennsylvania Fish and Boat Commission. The lease encompasses the main body of the lake and its adjoining lands including the Milton Loop Boat Launch and the Sportsman's Area.

Armstrong County leases 28 acres from the Corps to operate the Milton Loop Campground. Fifty-two sites suitable for all types of camping are available.

The campground has modern restrooms with showers and a sanitary disposal station. A limited number of campsites are available for the duration of the camping season; see the camp host for details.

The Pennsylvania Game Commission additionally leases 1,280 acres of lake lands in Indiana County for wildlife management and public hunting. Hunting and trapping are permitted in all areas of the lake except developed recreation areas and posted areas. All federal, state and local laws concerning these activities apply. A variety of game is found in abundance around the lake including white-tailed deer, black bear, small game species, and upland game birds. The use of all-terrain vehicles is strictly prohibited.







